Welcome p. ix
Conference Committee p. x

Keynotes
Software Maintenance in the New Millennium: Issues and Challenges p. 2
Software Life Cycles for e-Commerce Businesses p. 3

Keynote
Trends in Preserving and Enhancing the Value of Software p. 6
Preserving the Value of Software--A CIO Perspective p. 9
Preventive Maintenance! Do We Know What It Is? p. 12
Do We Know What Preventive Maintenance Is? p. 15
What Is Preventive Software Maintenance? p. 18

Reverse Engineering
Bridging Program Comprehension Tools by Design Navigation p. 22
TraceGraph: Immediate Visual Location of Software Features p. 33
Information Retrieval Models for Recovering Traceability Links between Code and Documentation p. 40

Reverse Engineering II
Recovering Class Diagrams from Data-Intensive Legacy Systems p. 52
An Alternative Source Code Analysis p. 64
Web Site Analysis: Structure and Evolution p. 76

Re-Engineering
Software Architecture Transformations p. 88
Restructuring Program Identifier Names p. 97
The Application of Correctness Preserving Transformations to Software Maintenance p. 108

Empirical Studies
Identifying Reasons for Software Changes using Historic Databases p. 120
Evolution in Open Source Software: A Case Study p. 131
Studying the Evolution and Enhancement of Software Features p. 143

Empirical Studies II
Can Metrics Help to Bridge the Gap between the Improvement of OO Design Quality and its Automation? p. 154
Metrics of Software Evolution as Effort Predictors--A Case Study p. 163
A Survey of Black-Box Modernization Approaches for Information Systems p. 173
Prevention Is Better Than Cure p. 184

Program Analysis
C/C++ Conditional Compilation Analysis using Symbolic Execution p. 196
An Approach to Limit the WYNOT Problem p. 207
ConSIT: A Conditioned Program Slicer p. 216

Management